

AVAILABILITY OF DATA ELEMENTS

This following table (page 2) shows:

- The location of each data element within the different SID files, Core, State-Specific, and AHA Linkage File
- The availability of data elements across the individual states.

The first column specifies the data element. The next three columns identify the three types of SID files, Core, State-Specific, and AHA Linkage. The remaining columns refer to the states using the state postal code (e.g., CA for California, CO for Colorado, etc.). Cells marked with an "x" indicate that the data element is available for that file or state. Blank cells indicate that the data element is not available for that file or state. Not all HCUP data elements are available for all states. For a description of the data elements, see the SID Codebook.

When multiple data elements of the same type are available, the number of data elements available is specified in the state cell. For example, the state cell for diagnoses (i.e., DXn) identifies the number of available diagnoses. CA has 30 diagnoses: 1 principal diagnosis and 29 secondary diagnoses. Not all diagnoses are coded on all records.

SID Data Elements
Availability by File and State

Data Element Name	File				State												
	Core	State-Specific	AHA Linkage		AZ	CA	CO	FL	IA	MA	MD	NJ	NY	OR	SC	WA	WI
ADATE		x			x		x		x	x			x	x		x	x
ADAYWK	x				x	x	x		x	x	x	x	x	x	x	x	x
ADRG		x			x												
ADRGSEV		x			x												
AGE	x				x	x	x	x	x	x	x	x	x	x	x	x	x
AGEDAY	x				x	x	x	x	x	x	x	x	x	x	x	x	x
AHAID			x	x	x	x	x	x	x	x	x	x	x	x		x	x
AMDC		x			1997 Only												
AMONTH	x					x	x	x		x	x		x	x	x	x	x
ASCHED		x			1997 Only												
ASOURCE	x					x	x	x	x	x	x	x	x	x	x	x	x
ATYPE	x				x		x	x	x	x	x	x	x	x	x	x	x
BWT		x			x		x				1997 Only	x	x	x			
CHGn		x		63		5	24	1	81 in 1995 and 1996 88 in 1997	31	35	25	10	52 in 1995 78 in 1996 and 1997	40		
DCCHPRn	x				11	30	15	10	10	10	16	10	17	10	10	10	10
DDATE		x			x		x		x	x			x	x			x
DIED	x				x	x	x	x	x	x	x	x	x	x	x	x	x
DISP	x				x	x	x	x	x	x	x	x	x	x	x	x	x
DOB		x			x				x				x	x			x
DQTR	x				x	x	x	x	x	x	x	x	x	x	x	x	x
DRG	x				x	x	x	x	x	x	x	x	x	x	x	x	x
DRG10	x				x	x	x	x	x	x	x	x	x	x	x	x	x
DRGVER	x				x	x	x	x	x	x	x	x	x	x	x	x	x
DSHOSPID	x		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
DSNDX	x				x	x	x	x	x	x	x	x	x	x	x	x	x
DSNPR	x				x	x	x	x	x	x	x	x	x	x	x	x	x
DSNUM	x				x	x	x		x	x	x	x	x	x	x	x	x
DSTYPE	x				x	x	x	x	x	x	x	x	x	x	x	x	x
DXn	x			11	30	15	10	10	10	16	10	17	10	10	10	10	10
DXSYS	x			x	x	x	x	x	x	x	x	x	x	x	x	x	x

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	Core	State-Specific	AHA Linkage		AZ	CA	CO	FL	IA	MA	MD	NJ	NY	OR	SC	WA	WI
DXVn	x				11	30	15	10	10	10	16	10	17	10	10	10	10
HOSPID	x			x	x	x	x	x	x	x	x	x	x	x	x	x	x
HOSPST	x			x	x	x	x	x	x	x	x	x	x	x	x	x	x
HOSPSTCO				x	x	x	x	x	x	x	x	x	x	x		x	x
IDNUMBER				x	x	x	x	x	x	x	x	x	x	x		x	x
LOS	x				x	x	x	x	x	x	x	x	x	x	x	x	x
LOS_X	x				x	x	x	x	x	x	x	x	x	x	x	x	x
MDC	x				x	x	x	x	x	x	x	x	x	x	x	x	x
MDC10	x				x	x	x	x	x	x	x	x	x	x	x	x	x
MDID_S	x				x		x	x	x		x	x	x			x	
MDSPEC		x											x		x		
MRN_S		x					x		x		x	x			x		x
NDX	x				x	x	x	x	x	x	x	x	x	x	x	x	x
NEOMAT	x				x	x	x	x	x	x	x	x	x	x	x	x	x
NPR	x				x	x	x	x	x	x	x	x	x	x	x	x	x
PAY1	x				x	x	x	x	x	x	x	x	x	x	x	x	x
PAY1_N	x				x	x	x	x	x	x	x	x	x	x	x	x	x
PAY1_X		x			x	x	x	x	x	x	x	x	x	x	x	x	x
PAY2	x										x	x	x	x	x	x	x
PAY2_N	x										x	x	x	x	x	x	x
PAY2_X		x								x	x	x	x	x	x	x	x
PAY3_X		x										x	1997 Only	x			
PCCHPRn	x				6	21	15	10	6	10	15	8	15	6	10	6	6
PNUM_S		x			x	x										x	
PRDATEn		x			1		1		6	3				6			
PRDAYn	x				1	21	1	1	6	3	11	8	15	6	10		1
PRn	x				6	21	15	10	6	10	15	8	15	6	10	6	6
PROCESS	x				x	x	x		x	x	x	x	x	x	x	x	x
PRSYS	x				x	x	x	x	x	x	x	x	x	x	x	x	x
PRVn	x				6	21	15	10	6	10	15	8	15	6	10	6	6
PSTCO		x					x		x			x	x		x		
RACE	x				x	x	x	x	x	x	x	x	x	x	x	x	x
RATEn		x											5				
RDRG		x												1997 Only		x	

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Data Element Name	File			State												
	Core	State-Specific	AHA Linkage	AZ	CA	CO	FL	IA	MA	MD	NJ	NY	OR	SC	WA	WI
RDRGWT		x													x	
READMIT		x										x				
REVCDn		x										25			40	
SEQ_SID	x	x		x	x	x	x	x	x	x	x	x	x	x	x	x
SEX	x			x	x	x	x	x	x	x	x	x	x	x	x	x
SURGID_S	x			x		x	x	x		x	x	x				x
TMDXn		x		25 in 1997 Only								15				
TOTCHG	x				x	x	x	x	x	x	x	x	x	x	x	x
TOTCHG_X	x				x	x	x	x	x	x	x	x	x	x	x	x
UNITn		x							81 in 1995 and 1996		35	5		11 in 1995	40	
YEAR	x			x	x	x	x	x	x	x	x	x	x	x	x	x
ZIP		x		x		x	x	x			x	x	x		x	x
ZIP_S		x														